first direction.

combination thereof.

AMENDMENTS TO THE CLAIMS

1. (Currently amended) A single-ply disposable fibrous article comprising:

at least one a foreshortened, wet-extensible ply having a surface topography
exhibiting regions of minimum and maximum calipers comprising creping
ridges, wherein the creping ridges are oriented in a first direction; and
a coating bonded to the at least one foreshortened ply, the coating defining
bonded regions and a plurality of unbonded regions in the at least one
foreshortened ply;
wherein the minimum caliper is coincident the bonded regions; and
wherein the coating comprises a plurality of mutually parallel lines of

 (Original) The article of Claim 1, wherein the coating is selected from the group consisting adhesives, thermoplastic adhesives, latexes, or any

adhesive extending in a second direction substantially perpendicular to the

- 3. (Currently amended) The article of Claim 1, wherein the <u>foreshortened</u>, wetextensible ply comprises cellulosic fibers.
- 4. (Currently amended) The article of Claim 1, wherein the at least one foreshortened, wet-extensible ply is apertured.
- 5. (Currently amended) The article of Claim 1, wherein the at least one foreshortened, wet-extensible ply comprises a nonwoven material.
- 6. (Currently amended) The article of Claim 1, wherein the at least one foreshortened, wet-extensible ply has a wet caliper and a dry caliper, and wherein a ratio of the wet caliper to dry caliper is at least 1.1.

ay.

7. (Currently amended) A disposable article comprising:

a first ply joined to and a second ply joined to the first web ply in a face-to-face relationship by an adhesive coating having a pattern of a plurality of mutually parallel lines, at least one of the first and second plies having a wet-extensibility;

the article first ply having a surface topography exhibiting regions of minimum and maximum calipers;

the second ply having a surface topography exhibiting regions of minimum and maximum calipers;

the adhesive coating defining bonded regions coincident the minimum caliper regions, and a plurality of unbonded regions disposed between the plurality of mutually parallel lines.

- 8. (Original) The article of Claim 7, wherein the coating comprises lines oriented substantially parallel to the wet-extensibility of the at least one of the first and second plies.
- 9. (Original) The article of Claim 7, wherein at least one of the first and second plies comprises cellulosic fibers, starch fibers, or a combination thereof.
- 10. (Original) The article of Claim 7, wherein at least one of the first and second plies comprises a dry-creped ply.
- 11. (Original) The article of Claim 7, wherein both of the at least first and second plies are wet-extensible.
- 12. (Original) The article of Claim 7, wherein at least one of the first and second plies comprises a plurality of apertures.

at

- 13. (Original) The article of Claim 7, wherein at least one of the first and second plies comprises a synthetic nonwoven material.
- 14. (Original) The article of Claim 7, wherein the coating comprises ethylene vinyl acetate.
- 15. (Original) The article of Claim 7, wherein the first ply comprises cellulosic paper and the second ply comprises nonwoven material.
- 16. (Cancelled).

- 17. (Currently amended) The article of Claim <u>2116</u>, wherein the first wet-extensibility is greater than the second wet-extensibility.
- 18. (Currently amended) The article of Claim <u>2116</u>, wherein the first wet-extensibility is substantially equal to the second wet-extensibility.
 - (Currently amended) The article of Claim <u>21</u>+6, wherein at least one of the first wet-extensibility and the second wet-extensibility is at least 20%.
- 20. (Currently amended) The article of Claim 2116, wherein at least one of the first ply and the second ply has a wet caliper and a dry caliper, and wherein a ratio of the wet caliper to dry caliper is at least 1.1.
- 21. (New) The article of Claim 7 wherein the first ply has a first wet-extensibility, and the second ply has a second wet-extensibility.
- 22. (New) The article of Claim 7 wherein at least one of the first ply and the second ply comprises creping ridges.